AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for presenting and browsing information, comprising the steps of:

classifying the information into a plurality of classes and sub-classes, each class having at least one sub-class;

directional tagging said classified information with directional tags for spatial presentation;

consulting the directional tags to audibly present each class from a different position in space <u>relative to a user and</u> based on the directional tags; and

interactively controlling the presentation of the sub-classes, comprising the steps of:
receiving an input command from the user, said input command containing
information identifying a position in space from which a class was presented; and
presenting sub-class information of the class identified by said input command.

2-4. (Cancelled)

- 5. (Previously Presented) The method of Claim 1, wherein the input command is received through a spoken command from the user.
- 6. (Previously Presented) The method of Claim 1, wherein the input command is received through an input device having means for determining a direction to which a user points.
- 7. (Previously Presented) The method of Claim 1, wherein the input command is received through an electrical or mechanical input device.
- 8. (Previously Presented) The method of Claim 1, wherein the interactively controlling step includes the steps of:

receiving an input command from the user, said input command containing information identifying a class or sub-class; and

presenting further information of the class or sub-class identified by said input command.

9. (Currently Amended) A system for presenting and browsing information, comprising: a processor for classifying the information into a plurality of classes and sub-classes, each class having at least one sub-class, directional tagging said classified information with directional tags for spatial presentation, and consulting the directional tags for audible presentation;

an output system for audibly presenting from a different position in space relative to a user and based on the directional tags the plurality of classes of information to the [[a]] user; and an input system for interactively controlling the presentation of the sub-classes, wherein said processor receives an input command from the user through said input system, said input command containing information identifying a position in space from which a class was presented, and presents sub-class information of the class identified by said input command.

10-12. (Cancelled)

- 13. (Previously Presented) The system of Claim 9, wherein said input system is a speech recognition system.
- 14. (Previously Presented) The system of Claim 9, wherein said input system is an input device having means for determining a direction to which a user points.
- 15. (Previously Presented) The system of Claim 9, wherein said input system is an electrical or mechanical input device.
- 16. (Previously Presented) The system of Claim 9, wherein the processor receives an input command from the user through the input system, said input command containing information identifying a class or sub-class, and presents through said output system further information of the class or sub-class identified by said input command.

- 17. (Original) The system of Claim 9, wherein the output system is at least two speakers.
- 18. (Currently Amended) A computer program device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for classifying the information into a plurality of classes and sub-classes, each class having at least one sub-class, directional tagging said classified information with directional tags for spatial presentation, consulting the directional tags to audibly present each class from a different position in space relative to a user and based on the directional tags, interactively controlling the presentation of the sub-classes, receiving an input command from the user, said input command containing information identifying a position in space from which a class was presented, and presenting sub-class information of the class identified by said input command.

19-21. (Cancelled)

- 22. (Previously Presented) The computer program device readable by a machine, tangibly embodying a program of instructions executable by the machine of Claim 18, wherein the input command is received through a spoken command from the user.
- 23. (Previously Presented) The computer program device readable by a machine, tangibly embodying a program of instructions executable by the machine of Claim 18, wherein the input command is received through an input device having means for determining a direction to which a user points.
- 24. (Previously Presented) The computer program device readable by a machine, tangibly embodying a program of instructions executable by the machine of Claim 18, wherein the input command is received through an electrical or mechanical input device.
- 25. (Previously Presented) The computer program device readable by a machine, tangibly embodying a program of instructions executable by the machine of Claim 18, to further perform

a step for receiving an input command from the user, said input command containing information identifying a class or sub-class, and presenting further information of the class or sub-class identified by said input command.

26. (Previously Presented) The computer program device readable by a machine, tangibly embodying a program of instructions executable by the machine of claim 18, wherein the input command is received through at least one of a speech recognition system, an input device having means for determining a direction to which a user points, and a standard computer input device.